

Aasta insener 2023 Mirko Arras : insenerina saab maailma paremaks muutmiseks palju ära teha
Vill, Ants visionest.institute 2024 [Aasta insener 2023 Mirko Arras : insenerina saab maailma paremaks muutmiseks palju ära teha](#)

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Eestis puuritakse aasta lõpuks suur auk, mis aitab kütta maju

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